Oscillating air dispensers for microwave oven

Patent number:

EP0592255

Publication date:

1994-04-13

Inventor:

SMITH DONALD P (US); SPARMAN SR ALDEN B (US);

DOBIE MICHAEL J (US); NORRIS JOHN R (US)

Applicant:

PATENTSMITH CORP (US)

Classification:

- international:

F24C7/02; H05B6/64; H05B6/80

- european:

B65D81/34M1; F24C15/32B1; H05B6/64; H05B6/80D5B

Application number: EP19930308061 19931011 Priority number(s): US19920958968 19921009

Also published as:

JP6235520 (A) EP0592255 (B1) CA2107937 (C)

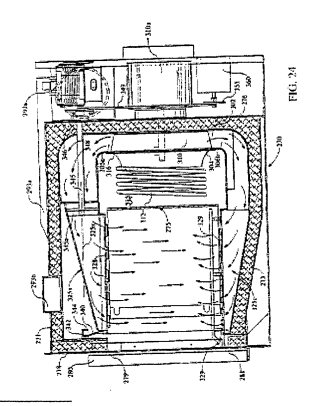
Cited documents:

K

US4409453 DE3117709 DE2940340

Abstract of EP0592255

Apparatus for transferring heat between temperature controlled air dispensed from a pair of oscillating ducts and a food product in a cabinet having an interior compartment bounded by front, side and rear walls. A foraminous partition (275), having a central portion (275a) and extremities (275b, 275c), is mounted to divide the interior of the cabinet into a cooking chamber and an air conditioning chamber. It is configured to encircle a portion of the cooking chamber (320) such that the air conditioning chamber extends around a major part of the periphery of the cooking chamber (320) wherein air is drawn along multiple paths toward side walls and toward the rear wall from the cooking chamber.



Data supplied from the esp@cenet database - Worldwide